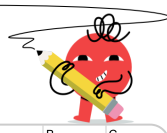


mobius

Fraction Comparison - Basic - One Changed Denominator



and	oare these fra choose the quality opera	right	A <	B >	C =	2 5 <,	Compare these fractions and choose the right equality operator	A .	B	>	C =
$\frac{1}{7}$	oare these fra choose the quality opera	right	A <	B >	C =	5 7 <,	Compare these fractions and choose the right equality operator $\frac{5}{21}$ $>$, $or =$	A <	B	>	C =
2 3 < >	oare these franches of the choose the quality operation of the choose the quality operation of the choose the choose the choose of the choose	right	A <	В >	C =	6 2 7 <,	Compare these fractions and choose the right equality operator	A	В	>	C =
and	pare these franchiscope the quality operation of the quality operation	right	A <	В >	C =	8 3 5 <,	Compare these fractions and choose the right equality operator $\frac{6}{15} >, or =$	A <	B	>	C =